

NHANES 2001-2002 Examination Variable List
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Item No.	Data File	Component	Item ID	Label
1	BIX_B	Bioelectrical Impedance Analysis	SEQN	Respondent sequence number
2	BIX_B	Bioelectrical Impedance Analysis	BIAEXLEN	BIA Time in Seconds
3	BIX_B	Bioelectrical Impedance Analysis	BIAEXSTS	BIA Status
4	BIX_B	Bioelectrical Impedance Analysis	BIAOBJ	Removed jewelry, other objects?
5	BIX_B	Bioelectrical Impedance Analysis	BIDFIT	Quality of Fit of Cole-Cole Model
6	BIX_B	Bioelectrical Impedance Analysis	BIXS005K	Resistance (Ohms) @ 5 KHz
7	BIX_B	Bioelectrical Impedance Analysis	BIXS006K	Resistance (Ohms) @ 6 KHz
8	BIX_B	Bioelectrical Impedance Analysis	BIXS007K	Resistance (Ohms) @ 7 KHz
9	BIX_B	Bioelectrical Impedance Analysis	BIXS008K	Resistance (Ohms) @ 8 KHz
10	BIX_B	Bioelectrical Impedance Analysis	BIXS009K	Resistance (Ohms) @ 9 KHz
11	BIX_B	Bioelectrical Impedance Analysis	BIXS010K	Resistance (Ohms) @ 10 KHz
12	BIX_B	Bioelectrical Impedance Analysis	BIXS011K	Resistance (Ohms) @ 11 KHz
13	BIX_B	Bioelectrical Impedance Analysis	BIXS012K	Resistance (Ohms) @ 12 KHz
14	BIX_B	Bioelectrical Impedance Analysis	BIXS013K	Resistance (Ohms) @ 13 KHz
15	BIX_B	Bioelectrical Impedance Analysis	BIXS014K	Resistance (Ohms) @ 14 KHz
16	BIX_B	Bioelectrical Impedance Analysis	BIXS015K	Resistance (Ohms) @ 15 KHz
17	BIX_B	Bioelectrical Impedance Analysis	BIXS016K	Resistance (Ohms) @ 16 KHz
18	BIX_B	Bioelectrical Impedance Analysis	BIXS018K	Resistance (Ohms) @ 18 KHz
19	BIX_B	Bioelectrical Impedance Analysis	BIXS020K	Resistance (Ohms) @ 20 KHz
20	BIX_B	Bioelectrical Impedance Analysis	BIXS023K	Resistance (Ohms) @ 23 KHz

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21	BIX_B	Bioelectrical Impedance Analysis	BIXS025K	Resistance (Ohms) @ 25 KHz
22	BIX_B	Bioelectrical Impedance Analysis	BIXS028K	Resistance (Ohms) @ 28 KHz
23	BIX_B	Bioelectrical Impedance Analysis	BIXS031K	Resistance (Ohms) @ 31 KHz
24	BIX_B	Bioelectrical Impedance Analysis	BIXS035K	Resistance (Ohms) @ 35 KHz
25	BIX_B	Bioelectrical Impedance Analysis	BIXS039K	Resistance (Ohms) @ 39 KHz
26	BIX_B	Bioelectrical Impedance Analysis	BIXS043K	Resistance (Ohms) @ 43 KHz
27	BIX_B	Bioelectrical Impedance Analysis	BIXS050K	Resistance (Ohms) @ 50 KHz
28	BIX_B	Bioelectrical Impedance Analysis	BIXS054K	Resistance (Ohms) @ 54 KHz
29	BIX_B	Bioelectrical Impedance Analysis	BIXS060K	Resistance (Ohms) @ 60 KHz
30	BIX_B	Bioelectrical Impedance Analysis	BIXS067K	Resistance (Ohms) @ 67 KHz
31	BIX_B	Bioelectrical Impedance Analysis	BIXS075K	Resistance (Ohms) @ 75 KHz
32	BIX_B	Bioelectrical Impedance Analysis	BIXS083K	Resistance (Ohms) @ 83 KHz
33	BIX_B	Bioelectrical Impedance Analysis	BIXS093K	Resistance (Ohms) @ 93 KHz
34	BIX_B	Bioelectrical Impedance Analysis	BIXS100K	Resistance (Ohms) @ 100 KHz
35	BIX_B	Bioelectrical Impedance Analysis	BIXS115K	Resistance (Ohms) @ 115 KHz
36	BIX_B	Bioelectrical Impedance Analysis	BIXS128K	Resistance (Ohms) @ 128 KHz
37	BIX_B	Bioelectrical Impedance Analysis	BIXS143K	Resistance (Ohms) @ 143 KHz
38	BIX_B	Bioelectrical Impedance Analysis	BIXS159K	Resistance (Ohms) @ 159 KHz
39	BIX_B	Bioelectrical Impedance Analysis	BIXS177K	Resistance (Ohms) @ 177 KHz
40	BIX_B	Bioelectrical Impedance Analysis	BIXS200K	Resistance (Ohms) @ 200 KHz
41	BIX_B	Bioelectrical Impedance Analysis	BIXS220K	Resistance (Ohms) @ 220 KHz

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42	BIX_B	Bioelectrical Impedance Analysis	BIXS245K	Resistance (Ohms) @ 245 KHz
43	BIX_B	Bioelectrical Impedance Analysis	BIXS273K	Resistance (Ohms) @ 273 KHz
44	BIX_B	Bioelectrical Impedance Analysis	BIXS304K	Resistance (Ohms) @ 304 KHz
45	BIX_B	Bioelectrical Impedance Analysis	BIXS339K	Resistance (Ohms) @ 339 KHz
46	BIX_B	Bioelectrical Impedance Analysis	BIXS378K	Resistance (Ohms) @ 378 KHz
47	BIX_B	Bioelectrical Impedance Analysis	BIXS421K	Resistance (Ohms) @ 421 KHz
48	BIX_B	Bioelectrical Impedance Analysis	BIXS469K	Resistance (Ohms) @ 469 KHz
49	BIX_B	Bioelectrical Impedance Analysis	BIXS500K	Resistance (Ohms) @ 500 KHz
50	BIX_B	Bioelectrical Impedance Analysis	BIXS582K	Resistance (Ohms) @ 582 KHz
51	BIX_B	Bioelectrical Impedance Analysis	BIXS649K	Resistance (Ohms) @ 649 KHz
52	BIX_B	Bioelectrical Impedance Analysis	BIXS723K	Resistance (Ohms) @ 723 KHz
53	BIX_B	Bioelectrical Impedance Analysis	BIXS806K	Resistance (Ohms) @ 806 KHz
54	BIX_B	Bioelectrical Impedance Analysis	BIXS898K	Resistance (Ohms) @ 898 KHz
55	BIX_B	Bioelectrical Impedance Analysis	BIXS1M	Resistance (Ohms) @ 1 MHz
56	BIX_B	Bioelectrical Impedance Analysis	BIXC005K	Reactance (Ohms) @ 5 KHz
57	BIX_B	Bioelectrical Impedance Analysis	BIXC006K	Reactance (Ohms) @ 6 KHz
58	BIX_B	Bioelectrical Impedance Analysis	BIXC007K	Reactance (Ohms) @ 7 KHz
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64	BIX_B	Bioelectrical Impedance Analysis	BIXC013K	Reactance (Ohms) @ 13 KHz
65	BIX_B	Bioelectrical Impedance Analysis	BIXC014K	Reactance (Ohms) @ 14 KHz
66	BIX_B	Bioelectrical Impedance Analysis	BIXC015K	Reactance (Ohms) @ 15 KHz
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69	BIX_B	Bioelectrical Impedance Analysis	BIXC020K	Reactance (Ohms) @ 20 KHz
70	BIX_B	Bioelectrical Impedance Analysis	BIXC023K	Reactance (Ohms) @ 23 KHz
71	BIX_B	Bioelectrical Impedance Analysis	BIXC025K	Reactance (Ohms) @ 25 KHz
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80	BIX_B	Bioelectrical Impedance Analysis	BIXC067K	Reactance (Ohms) @ 67 KHz
81	BIX_B	Bioelectrical Impedance Analysis	BIXC075K	Reactance (Ohms) @ 75 KHz
82	BIX_B	Bioelectrical Impedance Analysis	BIXC083K	Reactance (Ohms) @ 83 KHz
83	BIX_B	Bioelectrical Impedance Analysis	BIXC093K	Reactance (Ohms) @ 93 KHz

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85	BIX_B	Bioelectrical Impedance Analysis	BIXC115K	Reactance (Ohms) @ 115 KHz
86	BIX_B	Bioelectrical Impedance Analysis	BIXC128K	Reactance (Ohms) @ 128 KHz
87	BIX_B	Bioelectrical Impedance Analysis	BIXC143K	Reactance (Ohms) @ 143 KHz
88	BIX_B	Bioelectrical Impedance Analysis	BIXC159K	Reactance (Ohms) @ 159 KHz
89	BIX_B	Bioelectrical Impedance Analysis	BIXC177K	Reactance (Ohms) @ 177 KHz
90	BIX_B	Bioelectrical Impedance Analysis	BIXC200K	Reactance (Ohms) @ 200 KHz
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97	BIX_B	Bioelectrical Impedance Analysis	BIXC421K	Reactance (Ohms) @ 421 KHz
98	BIX_B	Bioelectrical Impedance Analysis	BIXC469K	Reactance (Ohms) @ 469 KHz
99	BIX_B	Bioelectrical Impedance Analysis	BIXC500K	Reactance (Ohms) @ 500 KHz
100	BIX_B	Bioelectrical Impedance Analysis	BIXC582K	Reactance (Ohms) @ 582 KHz
101	BIX_B	Bioelectrical Impedance Analysis	BIXC649K	Reactance (Ohms) @ 649 KHz
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103	BIX_B	Bioelectrical Impedance Analysis	BIXC806K	Reactance (Ohms) @ 806 KHz
104	BIX_B	Bioelectrical Impedance Analysis	BIXC898K	Reactance (Ohms) @ 898 KHz

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105	BIX_B	Bioelectrical Impedance Analysis	BIXC1M	Reactance (Ohms) @ 1 MHz
106	BMX_B	Body Measurements	SEQN	Respondent sequence number
107	BMX_B	Body Measurements	BMXWT	Weight (kg)
108	BMX_B	Body Measurements	BMXRECUM	Recumbent Length (cm)
109	BMX_B	Body Measurements	BMXHEAD	Head Circumference (cm)
110	BMX_B	Body Measurements	BMXHT	Standing Height (cm)
111	BMX_B	Body Measurements	BMXBMI	Body Mass Index (kg/m**2)
112	BMX_B	Body Measurements	BMXLEG	Upper Leg Length (cm)
113	BMX_B	Body Measurements	BMXCALF	Maximal Calf Circumference (cm)
114	BMX_B	Body Measurements	BMXARML	Upper Arm Length (cm)
115	BMX_B	Body Measurements	BMXARMC	Arm Circumference (cm)
116	BMX_B	Body Measurements	BMXWAIST	Waist Circumference (cm)
117	BMX_B	Body Measurements	BMXTHICR	Thigh Circumference (cm)
118	BMX_B	Body Measurements	BMXTRI	Triceps Skinfold (mm)
119	BMX_B	Body Measurements	BMXSUB	Subscapular Skinfold (mm)
120	BPX_B	Blood Pressure	SEQN	Respondent sequence number
121	BPX_B	Blood Pressure	PEASCST1	Blood Pressure Status
122	BPX_B	Blood Pressure	PEASCTM1	Blood Pressure Time in Seconds
123	BPX_B	Blood Pressure	PEASCCT1	Blood Pressure Comment
124	BPX_B	Blood Pressure	BPXCHR	60 sec HR (30 sec HR * 2)
125	BPX_B	Blood Pressure	BPQ150A	Had food in the past 30 minutes?

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126	BPX_B	Blood Pressure	BPQ150B	Had alcohol in the past 30 minutes?
127	BPX_B	Blood Pressure	BPQ150C	Had coffee in the past 30 minutes?
128	BPX_B	Blood Pressure	BPQ150D	Had cigarettes in the past 30 minutes?
129	BPX_B	Blood Pressure	BPAARM	Arm selected:
130	BPX_B	Blood Pressure	BPACSZ	Coded cuff size
131	BPX_B	Blood Pressure	BPXPLS	60 sec. pulse (30 sec. pulse * 2):
132	BPX_B	Blood Pressure	BPXDB	# of dropped beats in 30 seconds
133	BPX_B	Blood Pressure	BPXPULS	Pulse regular or irregular?
134	BPX_B	Blood Pressure	BPXPTY	Pulse type:
135	BPX_B	Blood Pressure	BPXML1	MIL: maximum inflation levels (mm Hg)
136	BPX_B	Blood Pressure	BPXSY1	Systolic: Blood pres (1st rdg) mm Hg
137	BPX_B	Blood Pressure	BPXDI1	Diastolic: Blood pres (1st rdg) mm Hg
138	BPX_B	Blood Pressure	BPAEN1	Enhancement used first reading
139	BPX_B	Blood Pressure	BPXSY2	Systolic: Blood pres (2nd rdg) mm Hg
140	BPX_B	Blood Pressure	BPXDI2	Diastolic: Blood pres (2nd rdg) mm Hg
141	BPX_B	Blood Pressure	BPAEN2	Enhancement used second reading
142	BPX_B	Blood Pressure	BPXSY3	Systolic: Blood pres (3rd rdg) mm Hg
143	BPX_B	Blood Pressure	BPXDI3	Diastolic: Blood pres (3rd rdg) mm Hg
144	BPX_B	Blood Pressure	BPAEN3	Enhancement used third reading
145	BPX_B	Blood Pressure	BPXSY4	Systolic: Blood pres (4th rdg) mm Hg
146	BPX_B	Blood Pressure	BPXDI4	Diastolic: Blood pres (4th rdg) mm Hg

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147	BPX_B	Blood Pressure	BPAEN4	Enhancement used fourth reading
148	BPX_B	Blood Pressure	BPXSAR	SBP average reported to examinee
149	BPX_B	Blood Pressure	BPXDAR	DBP average reported to examinee
150	CVX_B	Cardiovascular Fitness	SEQN	Respondent sequence number
151	CVX_B	Cardiovascular Fitness	CVDEXSTS	CV fitness exam status
152	CVX_B	Cardiovascular Fitness	CVDEXCMT	Comment code for CV fitness exam status
153	CVX_B	Cardiovascular Fitness	CVDEXCL1	Excluded per physical limitations
154	CVX_B	Cardiovascular Fitness	CVDEXCL2	Excluded per cardiovascular conditions
155	CVX_B	Cardiovascular Fitness	CVDEXCL3	Excluded per lung/breathing conditions
156	CVX_B	Cardiovascular Fitness	CVDEXCL4	Excluded per asthma symptoms
157	CVX_B	Cardiovascular Fitness	CVDEXCL5	Excluded per medications
158	CVX_B	Cardiovascular Fitness	CVDEXCL6	Excluded per other specific reasons
159	CVX_B	Cardiovascular Fitness	CVQ220a	Priority 2 Stop, excessive HR in stage 2
160	CVX_B	Cardiovascular Fitness	CVQ220b	Priority 2 Stop, excessive HR in stage 1
161	CVX_B	Cardiovascular Fitness	CVQ220c	Priority 2 Stop, excessive BP
162	CVX_B	Cardiovascular Fitness	CVQ220e	Priority 2 Stop, significant drop in SBP
163	CVX_B	Cardiovascular Fitness	CVQ220g	Priority 2 Stop, variability in HR
164	CVX_B	Cardiovascular Fitness	CVQ220h	Priority 2 Stop, participant request
165	CVX_B	Cardiovascular Fitness	CVQ220i	Priority 2 Stop, equipment failure
166	CVX_B	Cardiovascular Fitness	CVQ220j	Priority 2 Stop, participant grips rails
167	CVX_B	Cardiovascular Fitness	CVQ220k	Priority 2 Stop, participant overexerted

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168	CVX_B	Cardiovascular Fitness	CVQ220I	Priority 2 Stop, technician discretion
169	CVX_B	Cardiovascular Fitness	CVQ220m	Priority 2 Stop, other specified reasons
170	CVX_B	Cardiovascular Fitness	CVDEXLEN	Length of CV fitness exam (min)
171	CVX_B	Cardiovascular Fitness	CVDEXMER	Examiner ID code
172	CVX_B	Cardiovascular Fitness	CVDPMHR	Predicted maximal heart rate (per min)
173	CVX_B	Cardiovascular Fitness	CVXPARC	Physical activity readiness code
174	CVX_B	Cardiovascular Fitness	CVDVOMAX	Predicted VO2max (ml/kg/min)
175	CVX_B	Cardiovascular Fitness	CVAPROT	Assigned exercise protocol
176	CVX_B	Cardiovascular Fitness	CVDPROT	Exercise protocol used in stage 1 and 2
177	CVX_B	Cardiovascular Fitness	CVATEMP	Room temperature (degrees F)
178	CVX_B	Cardiovascular Fitness	CVAARM	Arm selected for blood pressure monitor
179	CVX_B	Cardiovascular Fitness	CVACUFF	Cuff size for blood pressure monitor
180	CVX_B	Cardiovascular Fitness	CVAVEST	Mesh vest used
181	CVX_B	Cardiovascular Fitness	CVAWS1	Warm-up speed (mph)
182	CVX_B	Cardiovascular Fitness	CVAWG1	Warm-up grade (% incline)
183	CVX_B	Cardiovascular Fitness	CVDWTIM	Amount of time spent in warm-up (min)
184	CVX_B	Cardiovascular Fitness	CVXWRPE	Warm-up rating of perceived exertion
185	CVX_B	Cardiovascular Fitness	CVDWHR	Warm-up heart rate (per min)
186	CVX_B	Cardiovascular Fitness	CVDWSY	Warm-up systolic BP (mm Hg)
187	CVX_B	Cardiovascular Fitness	CVDWDI	Warm-up diastolic BP (mm Hg)
188	CVX_B	Cardiovascular Fitness	CVDS1S	Stage 1 speed (mph)

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189	CVX_B	Cardiovascular Fitness	CVDS1G	Stage 1 grade (% incline)
190	CVX_B	Cardiovascular Fitness	CVDS1TIM	Amount of time spent in Stage 1 (min)
191	CVX_B	Cardiovascular Fitness	CVXS1RPE	Stage 1 rating of perceived exertion
192	CVX_B	Cardiovascular Fitness	CVDS1HR	Stage 1 heart rate (per min)
193	CVX_B	Cardiovascular Fitness	CVDS1SY	Stage 1 systolic BP (mm Hg)
194	CVX_B	Cardiovascular Fitness	CVDS1DI	Stage 1 diastolic BP (mm Hg)
195	CVX_B	Cardiovascular Fitness	CVDS2S	Stage 2 speed (mph)
196	CVX_B	Cardiovascular Fitness	CVDS2G	Stage 2 grade (% incline)
197	CVX_B	Cardiovascular Fitness	CVDS2TIM	Amount of time spent in Stage 2 (min)
198	CVX_B	Cardiovascular Fitness	CVXS2RPE	Stage 2 rating of perceived exertion
199	CVX_B	Cardiovascular Fitness	CVDS2HR	Stage 2 heart rate (per min)
200	CVX_B	Cardiovascular Fitness	CVDS2SY	Stage 2 systolic BP (mm Hg)
201	CVX_B	Cardiovascular Fitness	CVDS2DI	Stage 2 diastolic BP (mm Hg)
202	CVX_B	Cardiovascular Fitness	CVDR1TIM	Amount of time spent in Recovery 1 (min)
203	CVX_B	Cardiovascular Fitness	CVDR1HR	Recovery 1 heart rate (per min)
204	CVX_B	Cardiovascular Fitness	CVDR1SY	Recovery 1 systolic BP (mm Hg)
205	CVX_B	Cardiovascular Fitness	CVDR1DI	Recovery 1 diastolic BP (mm Hg)
206	CVX_B	Cardiovascular Fitness	CVDR2TIM	Amount of time spent in Recovery 2 (min)
207	CVX_B	Cardiovascular Fitness	CVDR2HR	Recovery 2 heart rate (per min)
208	CVX_B	Cardiovascular Fitness	CVDR2SY	Recovery 2 systolic BP (mm Hg)
209	CVX_B	Cardiovascular Fitness	CVDR2DI	Recovery 2 diastolic BP (mm Hg)

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210	CVX_B	Cardiovascular Fitness	CVDR3TIM	Amount of time spent in Recovery 3 (min)
211	CVX_B	Cardiovascular Fitness	CVDR3HR	Recovery 3 heart rate (per min)
212	CVX_B	Cardiovascular Fitness	CVDR3SY	Recovery 3 systolic BP (mm Hg)
213	CVX_B	Cardiovascular Fitness	CVDR3DI	Recovery 3 diastolic BP (mm Hg)
214	CVX_B	Cardiovascular Fitness	CVDESVO2	Estimated VO2max (ml/kg/min)
215	CVX_B	Cardiovascular Fitness	CVDFITLV	Cardiovascular fitness level
216	DRXIFF_B	Dietary Interview: Individual Foods	SEQN	Respondent sequence number
217	DRXIFF_B	Dietary Interview: Individual Foods	DRXILINE	Food/individual component number
218	DRXIFF_B	Dietary Interview: Individual Foods	DRDDRSTZ	Dietary recall status
219	DRXIFF_B	Dietary Interview: Individual Foods	DRDDAY	Intake day of week
220	DRXIFF_B	Dietary Interview: Individual Foods	DRALANG	Language SP/Proxy used mostly
221	DRXIFF_B	Dietary Interview: Individual Foods	DRXCCMNM	Combination food number
222	DRXIFF_B	Dietary Interview: Individual Foods	DRDCCMTZ	Combination food type
223	DRXIFF_B	Dietary Interview: Individual Foods	DRD020	Time of eating occasion (HH:MM)
224	DRXIFF_B	Dietary Interview: Individual Foods	DRD030Z	Name of eating occasion
225	DRXIFF_B	Dietary Interview: Individual Foods	DRD040Z	Was this food eaten at home?
226	DRXIFF_B	Dietary Interview: Individual Foods	DRDIFDCD	USDA food code
227	DRXIFF_B	Dietary Interview: Individual Foods	DRXIGRMS	Grams
228	DRXIFF_B	Dietary Interview: Individual Foods	DRXIKCAL	Energy (kcal)
229	DRXIFF_B	Dietary Interview: Individual Foods	DRXIPROT	Protein (gm)
230	DRXIFF_B	Dietary Interview: Individual Foods	DRXICARB	Carbohydrate (gm)

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231	DRXIFF_B	Dietary Interview: Individual Foods	DRXISUGR	Total sugars (gm)
232	DRXIFF_B	Dietary Interview: Individual Foods	DRXIFIBE	Dietary fiber (gm)
233	DRXIFF_B	Dietary Interview: Individual Foods	DRXITFAT	Total fat (gm)
234	DRXIFF_B	Dietary Interview: Individual Foods	DRXISFAT	Total saturated fatty acids (gm)
235	DRXIFF_B	Dietary Interview: Individual Foods	DRXIMFAT	Total monounsaturated fatty acids (gm)
236	DRXIFF_B	Dietary Interview: Individual Foods	DRXIPFAT	Total polyunsaturated fatty acids (gm)
237	DRXIFF_B	Dietary Interview: Individual Foods	DRXICHOL	Cholesterol (mg)
238	DRXIFF_B	Dietary Interview: Individual Foods	DRXIATOC	Vitamin E as alpha-tocopherol (mg)
239	DRXIFF_B	Dietary Interview: Individual Foods	DRXIRET	Retinol (mcg)
240	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVARA	Vitamin A, RAE (mcg)
241	DRXIFF_B	Dietary Interview: Individual Foods	DRXIACAR	Alpha-carotene (mcg)
242	DRXIFF_B	Dietary Interview: Individual Foods	DRXIBCAR	Beta-carotene (mcg)
243	DRXIFF_B	Dietary Interview: Individual Foods	DRXICRYP	Beta-cryptoxanthin (mcg)
244	DRXIFF_B	Dietary Interview: Individual Foods	DRXILYCO	Lycopene (mcg)
245	DRXIFF_B	Dietary Interview: Individual Foods	DRXILZ	Lutein + zeaxanthin (mcg)
246	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVB1	Thiamin (Vitamin B1) (mg)
247	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVB2	Riboflavin (Vitamin B2) (mg)
248	DRXIFF_B	Dietary Interview: Individual Foods	DRXINIAC	Niacin (mg)
249	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVB6	Vitamin B6 (mg)
250	DRXIFF_B	Dietary Interview: Individual Foods	DRXIFOLA	Total Folate (mcg)
251	DRXIFF_B	Dietary Interview: Individual Foods	DRXIFA	Folic acid (mcg)

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252	DRXIFF_B	Dietary Interview: Individual Foods	DRXIFF	Food folate (mcg)
253	DRXIFF_B	Dietary Interview: Individual Foods	DRXIFDFE	Folate, DFE (mcg)
254	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVB12	Vitamin B12 (mcg)
255	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVC	Vitamin C (mg)
256	DRXIFF_B	Dietary Interview: Individual Foods	DRXIVK	Vitamin K (mcg)
257	DRXIFF_B	Dietary Interview: Individual Foods	DRXICALC	Calcium (mg)
258	DRXIFF_B	Dietary Interview: Individual Foods	DRXIPHOS	Phosphorus (mg)
259	DRXIFF_B	Dietary Interview: Individual Foods	DRXIMAGN	Magnesium (mg)
260	DRXIFF_B	Dietary Interview: Individual Foods	DRXIIRON	Iron (mg)
261	DRXIFF_B	Dietary Interview: Individual Foods	DRXIZINC	Zinc (mg)
262	DRXIFF_B	Dietary Interview: Individual Foods	DRXICOPP	Copper (mg)
263	DRXIFF_B	Dietary Interview: Individual Foods	DRDISODI	Sodium (mg)
264	DRXIFF_B	Dietary Interview: Individual Foods	DRXIPOTA	Potassium (mg)
265	DRXIFF_B	Dietary Interview: Individual Foods	DRXISELE	Selenium (mcg)
266	DRXIFF_B	Dietary Interview: Individual Foods	DRXICAFF	Caffeine (mg)
267	DRXIFF_B	Dietary Interview: Individual Foods	DRXITHEO	Theobromine (mg)
268	DRXIFF_B	Dietary Interview: Individual Foods	DRXIALCO	Alcohol (gm)
269	DRXIFF_B	Dietary Interview: Individual Foods	DRXIMOIS	Moisture (gm)
270	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS040	SFA 4:0 (Butanoic) (gm)
271	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS060	SFA 6:0 (Hexanoic) (gm)
272	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS080	SFA 8:0 (Octanoic) (gm)

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273	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS100	SFA 10:0 (Decanoic) (gm)
274	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS120	SFA 12:0 (Dodecanoic) (gm)
275	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS140	SFA 14:0 (Tetradecanoic) (gm)
276	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS160	SFA 16:0 (Hexadecanoic) (gm)
277	DRXIFF_B	Dietary Interview: Individual Foods	DRXIS180	SFA 18:0 (Octadecanoic) (gm)
278	DRXIFF_B	Dietary Interview: Individual Foods	DRXIM161	MFA 16:1 (Hexadecenoic) (gm)
279	DRXIFF_B	Dietary Interview: Individual Foods	DRXIM181	MFA 18:1 (Octadecenoic) (gm)
280	DRXIFF_B	Dietary Interview: Individual Foods	DRXIM201	MFA 20:1 (Eicosenoic) (gm)
281	DRXIFF_B	Dietary Interview: Individual Foods	DRXIM221	MFA 22:1 (Docosenoic) (gm)
282	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP182	PFA 18:2 (Octadecadienoic) (gm)
283	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP183	PFA 18:3 (Octadecatrienoic) (gm)
284	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP184	PFA 18:4 (Octadecatetraenoic) (gm)
285	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP204	PFA 20:4 (Eicosatetraenoic) (gm)
286	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP205	PFA 20:5 (Eicosapentaenoic) (gm)
287	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP225	PFA 22:5 (Docosapentaenoic) (gm)
288	DRXIFF_B	Dietary Interview: Individual Foods	DRXIP226	PFA 22:6 (Docosahexaenoic) (gm)
289	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	SEQN	Respondent sequence number
290	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDDRSTZ	Dietary recall status
291	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDEXMER	Interviewer ID code
292	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDDAY	Intake day of the week
293	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRALANG	Language SP/Proxy used mostly

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294	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDRESP	Main respondent for the interview
295	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTNUMF	Number of foods
296	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTKCAL	Energy (kcal)
297	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTPROT	Protein (gm)
298	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCARB	Carbohydrate (gm)
299	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTSUGR	Total sugars (gm)
300	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTFIBE	Dietary fiber (gm)
301	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTTFAT	Total fat (gm)
302	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTSFAT	Total saturated fatty acids (gm)
303	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTMFAT	Total monounsaturated fatty acids (gm)
304	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTPFAT	Total polyunsaturated fatty acids (gm)
305	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCHOL	Cholesterol (mg)
306	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTATOC	Vitamin E as alpha-tocopherol (mg)
307	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTRET	Retinol (mcg)
308	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVARA	Vitamin A, RAE (mcg)
309	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTACAR	Alpha-carotene (mcg)
310	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTBCAR	Beta-carotene (mcg)
311	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCRYP	Beta-cryptoxanthin (mcg)
312	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTLYCO	Lycopene (mcg)
313	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTLZ	Lutein + zeaxanthin (mcg)
314	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVB1	Thiamin (Vitamin B1) (mg)

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315	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVB2	Riboflavin (Vitamin B2) (mg)
316	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTNIAC	Niacin (mg)
317	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVB6	Vitamin B6 (mg)
318	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTFOLA	Total Folate (mcg)
319	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTFA	Folic acid (mcg)
320	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTFF	Food folate (mcg)
321	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTFDFE	Folate, DFE (mcg)
322	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVB12	Vitamin B12 (mcg)
323	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVC	Vitamin C (mg)
324	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTVK	Vitamin K (mcg)
325	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCALC	Calcium (mg)
326	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTPHOS	Phosphorus (mg)
327	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTMAGN	Magnesium (mg)
328	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTIRON	Iron (mg)
329	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTZINC	Zinc (mg)
330	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCOPP	Copper (mg)
331	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDTSODI	Sodium (mg)
332	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTPOTA	Potassium (mg)
333	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTSELE	Selenium (mcg)
334	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTCAFF	Caffeine (mg)
335	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTTHEO	Theobromine (mg)

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336	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTALCO	Alcohol (gm)
337	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTMOIS	Moisture (gm)
338	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS040	SFA 4:0 (Butanoic) (gm)
339	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS060	SFA 6:0 (Hexanoic) (gm)
340	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS080	SFA 8:0 (Octanoic) (gm)
341	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS100	SFA 10:0 (Decanoic) (gm)
342	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS120	SFA 12:0 (Dodecanoic) (gm)
343	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS140	SFA 14:0 (Tetradecanoic) (gm)
344	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS160	SFA 16:0 (Hexadecanoic) (gm)
345	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTS180	SFA 18:0 (Octadecanoic) (gm)
346	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTM161	MFA 16:1 (Hexadecenoic) (gm)
347	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTM181	MFA 18:1 (Octadecenoic) (gm)
348	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTM201	MFA 20:1 (Eicosenoic) (gm)
349	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTM221	MFA 22:1 (Docosenoic) (gm)
350	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP182	PFA 18:2 (Octadecadienoic) (gm)
351	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP183	PFA 18:3 (Octadecatrienoic) (gm)
352	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP184	PFA 18:4 (Octadecatetraenoic) (gm)
353	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP204	PFA 20:4 (Eicosatetraenoic) (gm)
354	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP205	PFA 20:5 (Eicsapentaenoic) (gm)
355	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP225	PFA 22:5 (Docosapentaenoic) (gm)
356	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRXTP226	PFA 22:6 (Docosahexaenoic) (gm)

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357	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD300	Compare food consumed yesterday to usual
358	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD320GW	Total plain water drank yesterday (gm)
359	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD330GW	Total tap water drank yesterday (gm)
360	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRDCWATR	Plain carbonated water (gm)
361	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DBQ095	Type of salt you use
362	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DBD100	How often add salt to food at table
363	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD340	Shellfish eaten during past 30 days
364	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350A	Clams eaten during past 30 days
365	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350AQ	# of times clams eaten in past 30 days
366	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350B	Crabs eaten during past 30 days
367	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350BQ	# of times crabs eaten in past 30 days
368	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350C	Crayfish eaten during past 30 days
369	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350CQ	# of times crayfish eaten past 30 days
370	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350D	Lobsters eaten during past 30 days
371	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350DQ	# of times lobsters eaten past 30 days
372	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350E	Mussels eaten during past 30 days
373	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350EQ	# of times mussels eaten in past 30 days
374	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350F	Oysters eaten during past 30 days
375	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350FQ	# of times oysters eaten in past 30 days
376	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350G	Scallops eaten during past 30 days
377	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350GQ	# of times scallops eaten past 30 days

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378	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350H	Shrimp eaten during past 30 days
379	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350HQ	# of times shrimp eaten in past 30 days
380	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350I	Other shellfish eaten past 30 days
381	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350IQ	# of times other shellfish eaten
382	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350J	Other unknown shellfish eaten past 30 d
383	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350JQ	# of times other unknown shellfish eaten
384	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD350K	Refused on shellfish eaten past 30 days
385	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD360	Fish eaten during past 30 days
386	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370A	Breaded fish products eaten past 30 days
387	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370AQ	# of times breaded fish products eaten
388	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370B	Tuna eaten during past 30 days
389	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370BQ	# of times tuna eaten in past 30 days
390	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370C	Bass eaten during past 30 days
391	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370CQ	# of times bass eaten in past 30 days
392	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370D	Catfish eaten during past 30 days
393	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370DQ	# of times catfish eaten in past 30 days
394	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370E	Cod eaten during past 30 days
395	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370EQ	# of times cod eaten in past 30 days
396	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370F	Flatfish eaten during past 30 days
397	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370FQ	# of times flatfish eaten past 30 days
398	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370G	Haddock eaten during past 30 days

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399	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370GQ	# of times haddock eaten in past 30 days
400	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370H	Mackerel eaten during past 30 days
401	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370HQ	# of times mackerel eaten past 30 days
402	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370I	Perch eaten during past 30 days
403	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370IQ	# of times perch eaten in past 30 days
404	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370J	Pike eaten during past 30 days
405	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370JQ	# of times pike eaten in past 30 days
406	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370K	Pollock eaten during past 30 days
407	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370KQ	# of times pollock eaten in past 30 days
408	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370L	Porgy eaten during past 30 days
409	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370LQ	# of times porgy eaten in past 30 days
410	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370M	Salmon eaten during past 30 days
411	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370MQ	# of times salmon eaten in past 30 days
412	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370N	Sardines eaten during past 30 days
413	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370NQ	# of times sardines eaten past 30 days
414	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370O	Sea bass eaten during past 30 days
415	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370OQ	# of times sea bass eaten past 30 days
416	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370P	Shark eaten during past 30 days
417	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370PQ	# of times shark eaten in past 30 days
418	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370Q	Swordfish eaten during past 30 days
419	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370QQ	# of times swordfish eaten past 30 days

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420	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370R	Trout eaten during past 30 days
421	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370RQ	# of times trout eaten in past 30 days
422	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370S	Walleye eaten during past 30 days
423	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370SQ	# of times walleye eaten in past 30 days
424	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370T	Other fish eaten during past 30 days
425	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370TQ	# of times other fish eaten past 30 days
426	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370U	Other unknown fish eaten in past 30 days
427	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370UQ	# of times other unknown fish eaten
428	DRXTOT_B	Dietary Interview - Total Nutrient Intakes File	DRD370V	Refused on fish eaten past 30 days
429	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	SEQN	Respondent sequence number
430	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEDSCCT2	ABPI Section Comment
431	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEAARM	Arm tested
432	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEAARMC	Arm comment
433	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEDARMCF	Brachial cuff size used
434	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEQ020	Large adult used, poor thigh cuff fit
435	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEAANKL	Ankle(s) tested
436	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEAANKLC	Ankle comment
437	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEDANKCF	Ankle cuff size used
438	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXBRP1	Brachial SBP 1 (mm Hg)
439	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXBRP2	Brachial SBP 2 (mm Hg)
440	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXBRPM	Mean Brachial SBP (mm Hg)

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441	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXLPTS1	Left Posterior Tibial SBP 1 (mm Hg)
442	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXLPTS2	Left Posterior Tibial SBP 2 (mm Hg)
443	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXLPTSM	Left Mean Posterior Tibial SBP (mm Hg)
444	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXLABPI	Left ABPI
445	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXRPTS1	Right Posterior Tibial SBP 1 (mm Hg)
446	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXRPTS2	Right Posterior Tibial SBP 2 (mm Hg)
447	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXRPTSM	Right Mean Posterior Tibial SBP (mm Hg)
448	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEXRABPI	Right ABPI
449	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEALPTPD	Left PT pulse detected?
450	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEARPTPD	Right PT pulse detected?
451	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEALAPNC	Left ankle SBP > 255 mm Hg?
452	LEXAB_B	Ankle-Brachial Blood Pressure Index (ABPI)	LEARAPNC	Right ankle SBP > 255 mm Hg?
453	LEXPN_B	Peripheral Neuropathy (PN)	SEQN	Respondent sequence number
454	LEXPN_B	Peripheral Neuropathy (PN)	LEDSCCT1	PN Section Comment
455	LEXPN_B	Peripheral Neuropathy (PN)	LEALAMP	Left amputation
456	LEXPN_B	Peripheral Neuropathy (PN)	LEALBUN	Left bunions
457	LEXPN_B	Peripheral Neuropathy (PN)	LEALLES	Left lesion
458	LEXPN_B	Peripheral Neuropathy (PN)	LEALLESS	Left lesion site
459	LEXPN_B	Peripheral Neuropathy (PN)	LEARAMP	Right amputation
460	LEXPN_B	Peripheral Neuropathy (PN)	LEARBUN	Right bunions
461	LEXPN_B	Peripheral Neuropathy (PN)	LEARLES	Right lesion
462	LEXPN_B	Peripheral Neuropathy (PN)	LEARLESS	Right lesion site

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463	LEXPN_B	Peripheral Neuropathy (PN)	LEALPN	Left Foot - Number of insensate areas
464	LEXPN_B	Peripheral Neuropathy (PN)	LEARPN	Right Foot - Number of insensate areas
465	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH11	Left metatarsal head 1, test 1
466	LEXPN_B	Peripheral Neuropathy (PN)	LEALM1C1	Left metatarsal 1 comment, test 1
467	LEXPN_B	Peripheral Neuropathy (PN)	LEXLHAL1	Left halux, test 1
468	LEXPN_B	Peripheral Neuropathy (PN)	LEALHAC1	Left halux comments, test 1
469	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH51	Left metatarsal head 5, test 1
470	LEXPN_B	Peripheral Neuropathy (PN)	LEALM5C1	Left metatarsal 5 comment, test 1
471	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH12	Left metatarsal head 1, test 2
472	LEXPN_B	Peripheral Neuropathy (PN)	LEALM1C2	Left metatarsal 1 comment, test 2
473	LEXPN_B	Peripheral Neuropathy (PN)	LEXLHAL2	Left halux, test 2
474	LEXPN_B	Peripheral Neuropathy (PN)	LEALHAC2	Left halux comments, test 2
475	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH52	Left metatarsal head 5, test 2
476	LEXPN_B	Peripheral Neuropathy (PN)	LEALM5C2	Left metatarsal 5 comment, test 2
477	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH13	Left metatarsal head 1, test 3
478	LEXPN_B	Peripheral Neuropathy (PN)	LEALM1C3	Left metatarsal 1 comment, test 3
479	LEXPN_B	Peripheral Neuropathy (PN)	LEXLHAL3	Left halux, test 3
480	LEXPN_B	Peripheral Neuropathy (PN)	LEALHAC3	Left halux comments, test 3
481	LEXPN_B	Peripheral Neuropathy (PN)	LEXLMH53	Left metatarsal head 5, test 3
482	LEXPN_B	Peripheral Neuropathy (PN)	LEALM5C3	Left metatarsal 5 comment, test 3
483	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH11	Right metatarsal head 1, test 1

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484	LEXPN_B	Peripheral Neuropathy (PN)	LEARM1C1	Right metatarsal head 1 comment, test 1
485	LEXPN_B	Peripheral Neuropathy (PN)	LEXRHAL1	Right halux, test 1
486	LEXPN_B	Peripheral Neuropathy (PN)	LEARHAC1	Right halux comment, test 1
487	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH51	Right metatarsal head 5, test 1
488	LEXPN_B	Peripheral Neuropathy (PN)	LEARM5C1	Right metatarsal head 5 comment, test 1
489	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH12	Right metatarsal head 1, test 2
490	LEXPN_B	Peripheral Neuropathy (PN)	LEARM1C2	Right metatarsal head 1 comment, test 2
491	LEXPN_B	Peripheral Neuropathy (PN)	LEXRHAL2	Right halux, test 2
492	LEXPN_B	Peripheral Neuropathy (PN)	LEARHAC2	Right halux comment, test 2
493	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH52	Right metatarsal head 5, test 2
494	LEXPN_B	Peripheral Neuropathy (PN)	LEARM5C2	Right metatarsal head 5 comment, test 2
495	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH13	Right metatarsal head 1, test 3
496	LEXPN_B	Peripheral Neuropathy (PN)	LEARM1C3	Right metatarsal head 1 comment, test 3
497	LEXPN_B	Peripheral Neuropathy (PN)	LEXRHAL3	Right halux, test 3
498	LEXPN_B	Peripheral Neuropathy (PN)	LEXRMH53	Right metatarsal head 5, test 3
499	LEXPN_B	Peripheral Neuropathy (PN)	LEARM5C3	Right metatarsal head 5 comment, test 3
500	MSX_B	Muscle Strength	SEQN	Respondent sequence number
501	MSX_B	Muscle Strength	MSAEXLEN	Timed walk & muscle strength time (sec)
502	MSX_B	Muscle Strength	MSAEXSTS	Timed walk and muscle strength status
503	MSX_B	Muscle Strength	MSAEXCMT	Timed walk and muscle strength comments
504	MSX_B	Muscle Strength	MSDEXCLU	Exclusion criteria for muscle strength

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505	MSX_B	Muscle Strength	MSDCWUA	Can SP walk unassisted?
506	MSX_B	Muscle Strength	MSXW20TM	Time to complete 20 ft walk:
507	MSX_B	Muscle Strength	MSXW08TM	Time to complete 8 ft walk:
508	MSX_B	Muscle Strength	MSXWPAIN	Pain reported on walking:
509	MSX_B	Muscle Strength	MSAWDEV	Type of device used:
510	MSX_B	Muscle Strength	MSDPTIME	Time to peak force in seconds
511	MSX_B	Muscle Strength	MSDPFANG	Angle of peak force (degrees)
512	MSX_B	Muscle Strength	MSXARML	Arm length cm
513	MSX_B	Muscle Strength	MSXGRAV	Gravity Correction in Lb
514	MSX_B	Muscle Strength	MSDPFVEL	Peak force velocity degree/seconds
515	MSX_B	Muscle Strength	MSDPF	Peak force (Newtons)
516	MSX_B	Muscle Strength	MSDNTR	Number of trials
517	MSX_B	Muscle Strength	MSDAPF	Average peak force (Newtons)
518	MSX_B	Muscle Strength	MSDPFTR	The selected peak force trial